

# County of San Diego Department of Planning and Land Use BUILDING DIVISION

## ACCESSIBILITY CORRECTION LIST

Multifamily Housing

**7A** 

**Stairways** 

15. Specify surface material of any walls or other surface adjacent to

CBC 1114A.6.2.4 and CBC 1122A.5.2.4

handrails shall be free of sharp or abrasive elements

P	LAN CHECK NUMBER:	OWNER:	
STAIRWAYS		HANDRAILS AND EXTENSIONS	
1.	Provide dimensions and coordinated detailing for each stairway.  CBC 1115A and CBC 1123A	Provide handrail at each side of each stairway flight.     Exception: Handrail acceptable on only one side of serving an individual dwelling unit provided stairs open or	
2.	Detail stair treads and risers complying with the following:  Minimum 11-inch tread width	side include handrail on that side  CBC 1115A.6.1 and CBC 1123	-
	Exception: Minimum 10-inch width within dwelling units  Minimum 4-inch and maximum 7-inch riser height  Exception: Maximum 7%-inch height within dwelling units  Uniform tread width and riser height on each stairway flight	<ol> <li>Position any intermediate handrails equidistant from each si- stairway and with required egress width within 30 inches of han CBC 1012.9, CBC 1115A.6.1, and CBC 1123</li> </ol>	ndrail.
	□ Open risers prohibited		A.O. 1
	Exception: Stairways within an individual dwelling unit Exception: On exterior stairways, maximum ½-inch opening allowed between base of riser and tread Exception: On exterior stairways, risers constructed of grating allowed with maximum ½-inch openings	<ul> <li>Detail handrails complying with the following:</li> <li>Top of gripping surface minimum 34 inches and maximu inches above tread nosings</li> <li>Continuous full length of each stairway flight and winterruption by newel posts or other obstructions</li> </ul>	
3.	CBC 1009.4.2, CBC 1009.4.4, CBC 1115A.2, and CBC 1123A.2  Detail risers and treads complying with the following:	Exception: Handrails within dwelling units may interrupted by a newel post at a turn or landing CBC 1012.4, CBC 1133B.4.1, and CBC 113	,
	<ul> <li>□ Treads with smooth, rounded, or chamfered exposed edges</li> <li>□ Maximum 9/16-inch radius and beveling at tread edges</li> <li>□ Nosings projecting maximum 1¼ inches past face of riser below</li> <li>□ Risers sloped or underside of nosings at angle not more than 30 degrees from vertical per CBC Figure 11B-6A(a)</li> <li>□ Uniform nosings on each stairway flight</li> <li>□ CBC 1009.4.4, CBC 1009.4.5, and CBC 1133B.4.5</li> </ul>	<ul> <li>Detail extensions for each handrail complying with the following</li> <li>Horizontal extension at top of stairway minimum 12 in beyond top nosing per CBC Figure 11A-6A(b)</li> <li>Stair-slope extension at bottom of stairway for width of tread beyond bottom riser plus horizontal extension minimal 12 inches per CBC Figure 11A-6A(b)</li> </ul>	nches of one
4.	Detail contrasting stair striping complying with the following per CBC Figure 11A-6A(b):  At upper approach and lowest tread of interior stairs  At upper approach and all treads of exterior stairs  Extending full width of approaches and treads	Exception: Inner handrails at dogleg or switch stairways shall be continuous per CBC Figure 11 and shall not extend into landings  Extending in same direction as stair flight Returning smoothly to newel post or safety terminal Exception: Stairways within an individual dwelling unit	1A-6E
	☐ Minimum 2-inches and maximum 4-inches wide ☐ Placed parallel to and within 1 inch of nosing edges of	CBC 1012.6, CBC 1115A.6.2.3, and CBC 1123A.	
	approaches and treads  CBC 1115A.5 and CBC 1123A.5	<ul><li>12. Detail handrail gripping surfaces complying with the following CBC Figure 11A-6B:</li><li> Minimum 1½ inches and maximum 2 inches in cross-section</li></ul>	-
5.	Specify slip-resistant tread surface and striping material. CBC 1115A.3, CBC 1115A.5, CBC 1123A.3, CBC 1123A.5	dimension or shape providing equivalent gripping surface  Smooth with no sharp corners  Edges with minimum 1/8-inch radius	
6.	At stairway flights or landings with an adjacent vertical drop exceeding 30 inches, detail continuous guard minimum 42-inches high with openings not allowing passage of 4-inch-diameter sphere.	□ No handrail rotation within fittings  CBC 1115A.6.2.5 and CBC 1122A.	.6.2.5
	Exception: Minimum 34-inches high at open side of stairs within individual dwelling units  Exception: Openings not allowing passage of 4 3/8-inch-	<ol> <li>For handrails projecting from walls, detail 1½-inch (absolute) s between wall and handrail per CBC Figure 11B-6B.</li> <li>CBC 1115A.6.2.4 and CBC 1122A.</li> </ol>	•
	diameter sphere allowed in portions of guard 36 inches to 42 inches high  Exception: Triangular openings not allowing passage of 6-inch-diameter sphere allowed between riser, tread, and bottom rail	<ul><li>14. For handrails located in recesses, detail recess complying wit following per CBC Figure 11A-6B:</li><li>Maximum 3-inches deep</li></ul>	th the
7.	CBC 1013.2 and CBC 1013.3  Where pedestrian ways adjoin areas beneath stairs with less than	□ Extending minimum 18 inches above top of handrail CBC 1115A.6.2.4 and CBC 1123A.	.5.2.4

THIS DOCUMENT IS FOR PLAN REVIEW ONLY.

CORRECTION LIST ITEMS MAY NOT BE REPRODUCED OR COPIED ON PLANS.

PROVIDE COMPLETE DETAILS, DIMENSIONS, AND NOTES TO SATISFY CORRECTION ITEMS.

CBC 1116A.2

27 inches above walking surface.

80-inch vertical clearance, detail cane-detectable barrier maximum

#### **SIGNAGE**

- 16. Identify on plans location of each stair-related sign and coordinate with signage schedule and/or details indicating the following:
  - Sign dimensions
  - Character and symbol dimensions
  - Character, symbol, and background colors
  - Braille dimensions
  - Dimension of vertical clearance above floor or ground
  - Dimension of any horizontal projection from wall

CBC 1143A.1

- 17. Provide floor-designation signs complying with the following in each enclosed stairway:
  - Located at landing at each floor level
  - Centerline mounted 60 inches (absolute) above floor
  - Placed adjacent to door on latch side
  - Positioned so person may approach within 3 inches of sign without encountering protruding objects or door swing
  - Visual characters designating floor level per item 18
  - Raised characters/ symbols designating floor level per item 19
  - Corresponding Braille per item Error! Reference source not found. provided beneath raised characters and symbols

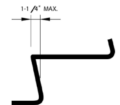
CBC 1022.8, CBC 1143A.2

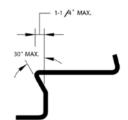
- 18. Visual characters on signage shall comply with the following:
  - Characters, symbols, and background with non-glare finish
  - Colors of characters and symbols contrasting with background, either light on dark background or dark on light background
  - Character width-to-height ratio between 3:5 and 1:1 and stroke width-to-height ratio between 1:5 and 1:10
  - Characters sized according to intended viewing distance CBC 1143A.5, CBC 1143A.6, and CBC 1143A.7
- **19.** Raised characters on signage shall comply with the following:
  - Characters minimum 5/8-inch and maximum 2-inches high
  - Characters raised minimum 1/32 inch
  - Characters sans serif and uppercase
  - Characters in horizontal format
  - Pictorial symbols minimum 6-inches high
  - Text description directly below pictorial symbols

CBC 1143A.8

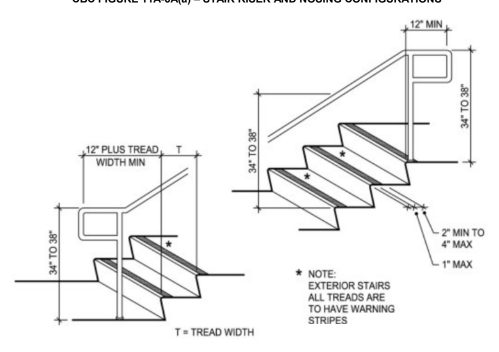
- 20. Braille on signage shall comply with the following:
  - Dots 1/10 inch on center in each cell
  - 2/10-inch spaces between cells, measured from second column of dots in first cell to first column of dots in second cell
  - Dots raised minimum 1/40 inch above background
  - Dots domed or rounded
  - Braille flush left or centered and placed minimum 3/8 inch and maximum 1/2 inch below raised characters or symbols
  - Braille in horizontal format
  - When raised characters are multilined text, all Braille placed together below all raised text lines

CBC 1143A.8 and CBC 1143A.9



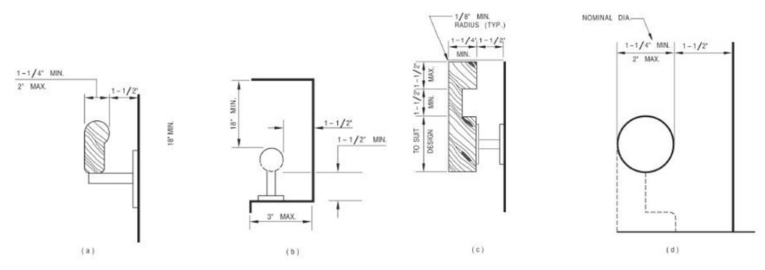


## CBC FIGURE 11A-6A(a) - STAIR RISER AND NOSING CONFIGURATIONS

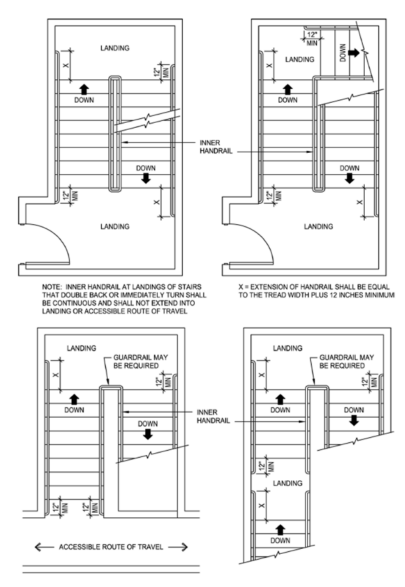


CBC FIGURE 11A-6A(b) - STAIR STRIPING AND HANDRAIL EXTENSIONS

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### CBC FIGURE 11A-6B - HANDRAIL GRIP, CLEARANCE, AND RECESS



**CBC FIGURE 11A-6E - HANDRAILS AND EXTENSIONS** 

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